

Sequence Listing CHM015.WorkFile

```
Street: 9265 Steeplechase Drive
      City : Cincinnati
      State : Ohio
      Country: USA
PostalCode: 45242
      PhoneNumber :
      FaxNumber:
      EmailAddress:
<110> LastName : Devarajan
<110> FirstName : Prasad
<110> MiddleInitial :
<110> Suffix :
Individual Applicant
      Street: 15 West 72nd Steet
      City: New York
      State : New York
      Country: USA
      PostalCode: 10023
PhoneNumber:
      FaxNumber:
      EmailAddress:
<110> LastName : Barasch
<110> FirstName : Jonathan
<110> MiddleInitial : M
<110> Suffix :
Application Project
<120> Title: A Method and Kit for Detecting the Early Onset of Renal Tubular
        Cell Injury
<130> AppFileReference : CHM-015
<140> CurrentAppNumber : 10/811,130
<141> CurrentFilingDate : 2004-03-26
Earlier Applications
<150> PriorAppNumber : US 60/458,143
<151> PriorFilingDate : 2003-03-27
Earlier Applications
<150> PriorAppNumber : US 60/481,596 <151> PriorFilingDate : 2003-11-04
 Sequence
 <213> OrganismName : Mouse
 <400> PresequenceString:
                                                                             24
 caccacggac tacaaccagt tcgc
 <212> Type : DNA
 <211> Length: 24
       SequenceName : Mouse NGAL sense
       SequenceDescription:
 Sequence
 <213> OrganismName : Mouse
 <400> PresequenceString :
                                                                              25
 tcagttgtca atgcattggt cggtg
```

Page 1

	Sequence Listing CHM015.WorkFile Type: DNA Length: 25 SequenceName: Mouse NGAL antisense SequenceDescription:		
<400> tcagco <212>	organismName : Human PreSequenceString : cgtcg atacactggt c Type : DNA Length : 21 SequenceName : Human NGAL sense SequenceDescription :	21	
Sequence			
<400> cctcg <212>	OrganismName : Human PreSequenceString : tccga gtggtgagca c Type : DNA Length : 21 SequenceName : Human NGAL antisense SequenceDescription :	21	

Sequence Listing CHM015.ST25 SEQUENCE LISTING

<110>	Devarajan, Prasad Barasch, Jonathan M	
<120>	A Method and Kit for Detecting the Early Onset of Renal Tubular Cell Injury	
<130>	СНМ-015	
<140> <141>	10/811,130 2004-03-26	
<150> <151>	US 60/458,143 2003-03-27	
<150> <151>	us 60/481,596 2003-11-04	
<160>	4	
<170>	PatentIn version 3.3	
<210> <211> <212> <213>	1 24 DNA Mouse	
<400> caccac	1 ggac tacaaccagt tcgc	24
<210> <211> <212> <213>	2 25 DNA Mouse	
<400> tcagt1	2 cgtca atgcattggt cggtg	25
<210> <211> <212> <213>	21	
<400> tcagc	3 cgtcg atacactggt c	21
<210> <211> <212> <213>	21 DNA	
<400>	4 tccga gtggtgagca C	21